

DEC 10 2010

Serial No. 10/583,594

PD030132
Customer No. 24498CLAIMS

Please amend the claims as follows:

1. (Currently amended) Method for automatically setting up data connections between network subscriber stations in a network of distributed stations, where the network contains at least one recording appliance, a data source appliance and a data sink appliance, comprising the following steps:

user-activated selection of a user interface for the recording appliance on a user interface appliance;

~~identifying the data source appliance;~~

checking for an existing digital data streaming connections which have ~~has~~ been set up for the data sink appliance or the user interface appliance in the network;

identifying via the user interface the data source appliance in the network that is streaming said digital data over the existing digital data connection to the data sink appliance station;

automatically setting up a logical point-to-point connection between the data source appliance, for which a connection to the data sink appliance or to the user interface appliance has been set up, and the recording appliance in order to assist in the implementation of an instant-recording function on the recording appliance upon selection of a recording function,

wherein the recording appliance starts recording the digital data stream coming from the data source appliance after the new point-to-point connection has been established, and said appliances are linked and communicate said streamed digital data to each other only through a common bus that is at least one of: wired and wireless.

2. (Previously presented) Method according to Claim 1, wherein the data connection between the data source appliance and the recording appliance is set up only after the recording function on the recording appliance has been activated by the user.

3. (Previously presented) Method according to Claim 1, wherein the user interface appliance is a display appliance for video images, and the user interface is based on a graphical user interface.

Serial No. 10/583,594

PD030132

Customer No. 24498

4. (Previously presented) Method according to Claim 1, wherein the data sink appliance is an amplifier device for audio signals.
5. (Previously presented) Method according to Claim 1, wherein the recording appliance is a digital video recorder or a digital audio recorder.
6. (Currently amended) Network subscriber station as a user interface appliance for carrying out the method according to Claim 1, having a program means for providing user interfaces for controlling network subscriber stations, wherein the user interface appliance has further program means which, upon activation of the user interface for the control of a recording appliance in the network by the user, calling up checking program means which triggers a check regarding the existing data connections which have been set up for a data sink appliance or the user interface appliance itself and upon selection of the recording function in the user interface for the control of the recording appliance automatically calling up a connection establishing means which sets up a point-to-point setting up a logical data connection between the data source appliance, for which a data connection to the data sink appliance or to the user interface appliance has been set up, and the recording appliance in order to assist in the implementation of an instant-recording function on the recording appliance in the network.
7. (Previously presented) Network subscriber station according to Claim 6, wherein the further program means are designed such that they set up the data connection between the data source appliance and the recording appliance in the network only after the recording function on the recording appliance has been activated by the user.
8. (Previously presented) Network subscriber station according to Claim 6, wherein the user interface appliance is a display appliance for video images, and the user interface is based on a graphical user interface.
9. (Previously presented) Network subscriber station according to Claim 6, wherein the data sink appliance is an amplifier device for audio signals.
10. (Previously presented) Network subscriber station according to Claim 6, wherein the recording appliance is a digital video recorder or a digital audio recorder.